L Number	Hits	Search Text	DB	Time stamp
-	1.	10/646449	USPAT;	2004/09/07 06:24
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	_		IBM_TDB	
-	0	10/646449 and a adj tropism	USPAT;	2004/08/25 16:37
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	0	includes adj a adj tropism	USPAT;	2004/08/25 16:37
			US-PGPUB;	
			ЕРО; ЛРО;	,
			DERWENT;	
		10//4/40 14	IBM_TDB	
	1	10/646449 and tropism	USPAT;	2004/08/25 18:27
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
		10/(4(4401 -1-	IBM_TDB	
-	1	10/646449 and e1a	USPAT;	2004/08/25 18:27
			US-PGPUB;	
			ЕРО; ЛРО;	
^			DERWENT;	
	1	10/646440 1 1 /	IBM_TDB	•
-	1	10/646449 and replication	USPAT;	2004/08/25 19:17
			US-PGPUB;	
			ЕРО; ЛРО;	
		,	DERWENT;	•
	15		IBM_TDB	
-	13	adenovirus same tropism same dendritic adj cell	USPAT;	2004/08/25 19:17
			US-PGPUB;	
			ЕРО; ЛРО;	
-		\(\frac{1}{2}\)	DERWENT,	
	53	adamarima assus fuscione and district 12 11	IBM_TDB	
-	33	adenovirus same tropism and dendritic adj cell	USPAT;	2004/08/25 19:17
-		,	US-PGPUB;	
	*		EPO; JPO;	
			DERWENT;	
_	38	adenovirus adi20 tranism and dandaitie adi ==11	IBM_TDB	0004/00/57 50 55
-	30	adenovirus adj20 tropism and dendritic adj cell	USPAT;	2004/08/25 19:22
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
_	. 1	10/646449 and dendritic	IBM_TDB	2004/00/25 10 22
	. 1	10/01011/ and deficitio	USPAT;	2004/08/25 19:20
			US-PGPUB;	
			EPO, JPO,	
			DERWENT;	
_	46	tropism same (APC or dendritic adj cell)	IBM_TDB	2004/00/25 10 55
	TU	a option same (At C or activitie adj cen)	USPAT;	2004/08/25 19:23
			US-PGPUB;	•
			EPO; JPO;	
	,		DERWENT;	
_	10	tropism adj10 (APC or dendritic adj cell) and adenovirus	IBM_TDB	2004/09/25 10 21
	10	ropioni aujito (zi e or denorme auj cen) and adenovirus	USPAT;	2004/08/25 19:24
	Ì		US-PGPUB;	
	ļ		EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	T 15	Land the state of	I zzan . m	T-22-1-12-12-12-12-12-12-12-12-12-12-12-1
-	10	(tropism adj10 (APC or dendritic adj cell)) and (tropism adj10 (APC or	USPAT;	2004/08/25 19:23
		dendritic adj cell) and adenovirus)	US-PGPUB;	
			EPO; JPO;	
			DERWENT,	
+		110 (470 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	
	14	tropism adj10 (APC or dendritic adj cell)	USPAT,	2004/08/25 19:24
1			US-PGPUB;	
		·	ЕРО; ЈРО;	
			DERWENT;	•
			IBM_TDB	
-	15	tropism same (APC or dendritic adj cell) same adenovirus	USPAT;	2004/08/25 19:26
		· .	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7473	Havenga.in. or Bout.in. or Vogels.in.	USPAT;	2004/08/25 19:27
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
		•	IBM_TDB	
-	20	(Havenga.in. or Bout.in. or Vogels.in.) and dendritic	USPAT;	2004/08/25 19:27
		,	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	13	(Havenga.in. or Bout.in. or Vogels.in.) and dendritic adj cell	USPĀT;	2004/08/25 19:29
-		,	US-PGPUB;	200 1100/23 17:27
	-		ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
_	21	dendritic adj cell and tropism adj10 adenovirus	USPAT;	2004/08/25 19:29
i			US-PGPUB;	200 1/00/25 17:27
	-		ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	13	(dendritic adj cell and tropism adj10 adenovirus) not (Havenga.in. or	USPAT;	2004/08/25 20:16
	;	Bout.in. or Vogels.in.)	US-PGPUB;	2004/00/25 20:10
		Bottomic of Vogotomic)	ЕРО; ЛРО;	
2			DERWENT;	
		,	IBM_TDB	
_	1	6287857.pn. and liver	USPAT,	2004/08/25 20:17
	'	,	US-PGPUB;	2007/00/23 20.17
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	6287857.pn. and liver and immune adj response and replication	USPAT;	2004/08/25 20:21
			US-PGPUB;	2007/00/23 20.21
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	6287857.pn. and liver and immune adj response and replication and	USPAT;	2004/08/25 20:21
:		fiber	US-PGPUB;	2007/00/23 20.21
			EPO; JPO;	
İ			DERWENT;	
_	0	6287857.pn. and e1a	IBM_TDB	2004/09/25 20:21
	"	0207057.pm. and 61a	USPAT;	2004/08/25 20:21
,			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L	l		IBM_TDB	

-	1	6287857.pn. and adenovirus and replication	USPAT;	2004/08/25 20:21
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	•
_	1	6287857.pn. and adenovirus same replication	USPAT;	2004/08/25 20:22
		obovosv.pii. and adonovii ab mino representati	US-PGPUB;	200 11 00123 20.22
			EPO; JPO;	
		·	DERWENT;	
	•		IBM_TDB	
-	3746	recombinant adj (adenovirus or adenoviral)	USPAT;	2004/09/07 06:25
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
1.	9	(IBM_TDB	2004/00/07 06:25
-	9	(recombinant adj (adenovirus or adenoviral)) and ad adj ("11" or "16" or "35" or 40L or 40-L or "50")	USPAT; US-PGPUB;	2004/09/07 06:25
		33 01 4012 01 40-12 01 30)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_,	7419	(recombinant adj (adenovirus or adenoviral)) and ad adj ("11" or "16" or	USPAT;	2004/09/07 06:26
		"35" or 40L or 40-L or "50") or serotype or adenovirus adj ("11" or "16"	US-PGPUB;	
		or "35" or 40-L or "50")	ЕРО, ЛРО;	
			DERWENT;	
			IBM_TDB	
-	1149	(recombinant adj (adenovirus or adenoviral)) and (ad adj ("11" or "16"	USPAT;	2004/09/07 06:26
		or "35" or 40L or 40-L or "50") or serotype or adenovirus adj ("11" or	US-PGPUB;	
		"16" or "35" or 40-L or "50"))	ЕРО; ЈРО;	
			DERWENT; IBM_TDB	
	85	(recombinant adj (adenovirus or adenoviral)) and (ad adj ("11" or "16"	USPAT;	2004/09/07 06:34
-	0.5	or "35" or 40L or 40-L or "50") or (serotype or adenovirus) adj ("11" or	US-PGPUB;	2004/07/07 00:54
		"16" or "35" or 40-L or "50"))	EPO; JPO;	
		" "/	DERWENT;	
			IBM_TDB	
-	. 64	(ad adj ("11" or "16" or "35" or 40L or 40-L or "50") or (serotype or	USPAT;	2004/09/07 06:27
}		adenovirus) adj ("11" or "16" or "35" or 40-L or "50")) and tropism	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	19	(ad adj ("11" or "16" or "35" or 40L or 40-L or "50") or (serotype or	IBM_TDB USPAT;	2004/00/07 06:28
-	19	adenovirus) adj ("11" or "16" or "35" or 40-L or "50")) same tropism	US-PGPUB;	2004/09/07 06:28
		adenovirus) adj (11 or 10 or 35 or 40-12 or 30)) same tropism	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	45	((ad adj ("11" or "16" or "35" or 40L or 40-L or "50") or (serotype or	USPĀT;	2004/09/07 06:28
		adenovirus) adj ("11" or "16" or "35" or 40-L or "50")) and tropism) not	US-PGPUB;	
		((ad adj ("11" or "16" or "35" or 40L or 40-L or "50") or (serotype or	EPO; JPO;	
		adenovirus) adj ("11" or "16" or "35" or 40-L or "50")) same tropism)	DERWENT;	
	20	((recombinant adj (adapavirus ar adapavirus)) 1 (-1 - 1; (#11# #16#	IBM_TDB	2004/00/07 06:25
1-	38	((recombinant adj (adenovirus or adenoviral)) and (ad adj ("11" or "16" or "35" or 40L or 40-L or "50") or (serotype or adenovirus) adj ("11" or	USPAT; US-PGPUB;	2004/09/07 06:35
		"16" or "35" or 40-L or "50"))) not ((ad adj ("11" or "16" or "35" or 40L	EPO; JPO;	
		or 40-L or "50") or (serotype or adenovirus) adj ("11" or "16" or "35", or	DERWENT;	
	,	40-L or "50")) and tropism)	IBM_TDB	
-	38	((((recombinant adj (adenovirus or adenoviral)) and (ad adj ("11" or "16"	USPAT;	2004/09/07 06:35
		or "35" or 40L or 40-L or "50") or (serotype or adenovirus) adj ("11" or	US-PGPUB;	
		"16" or "35" or 40-L or "50"))) not ((ad adj ("11" or "16" or "35" or 40L	ЕРО; ЛРО;	
		or 40-L or "50") or (serotype or adenovirus) adj ("11" or "16" or "35" or	DERWENT;	
		40-L or "50")) and tropism)) not ((ad adj ("11" or "16" or "35" or 40L or	IBM_TDB	
	:	40-L or "50") or (serotype or adenovirus) adj ("11" or "16" or "35" or		
		40-L or "50")) same tropism)		

-	13	((((recombinant adj (adenovirus or adenoviral)) and (ad adj ("11" or	USPAT;	2004/09/07 06:37
	-	"16" or "35" or 40L or 40-L or "50") or (serotype or adenovirus) adj	US-PGPUB;	
		("11" or "16" or "35" or 40-L or "50"))) not ((ad adj ("11" or "16" or	ЕРО; ЈРО;	
		"35" or 40L or 40-L or "50") or (serotype or adenovirus) adj ("11" or	DERWENT;	
		"16" or "35" or 40-L or "50")) and tropism)) not ((ad adj ("11" or "16" or	IBM_TDB	
		"35" or 40L or 40-L or "50") or (serotype or adenovirus) adj ("11" or	_	
		"16" or "35" or 40-L or "50")) same tropism)) and fiber		
_	387	ad11 or ad16 or ad40-L or ad50	USPAT;	2004/09/07 06:38
	307	dall of dalo of dalo b of daso	US-PGPUB;	
			EPO; JPO;	
:			DERWENT;	
				*
		(111	IBM_TDB	2004/09/07 06:40
- '	14	(ad11 or ad16 or ad40-L or ad50) and chimeric adj fiber	USPAT;	2004/09/07 06:40
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	7	ad50 and chimeric adj fiber	USPAT;	2004/09/07 06:41
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
_	12	ad50 and fiber	USPAT:	2004/09/07 06:41
	12	ad50 and noon	US-PGPUB;	200 1/05/07 00:11
,			EPO; JPO;	
-		·		
			DERWENT;	
	_		IBM_TDB	2004/00/07 06 41
-	5	(ad50 and fiber) not (ad50 and chimeric adj fiber)	USPAT;	2004/09/07 06:41
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
		· ·	IBM_TDB	
-	56	ad50	USPAT;	2004/09/07 06:41
			US-PGPUB;	
			ЕРО; ЛРО;	,
			DERWENT;	
	•	•	IBM TDB	. *
_	0	ad50 and coat	USPAT;	2004/09/07 06:41
,	U	auso and coat	US-PGPUB;	2004/07/07 00.41
			ЕРО; ЛРО;	
	-			
			DERWENT;	
		/ 150 14 ') // 111 126 140 T 150	IBM_TDB	2004/00/07 06 15
-	0	(ad50 and tropism) not (ad11 or ad16 or ad40-L or ad50)	USPAT;	2004/09/07 06:42
			US-PGPUB;	
			ЕРО; ЈРО;	
		1	DERWENT;	
			IBM_TDB	
-	11	ad50 and tropism	USPAT;	2004/09/07 06:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	25	adenovirus adj "50" or serotype adj "50"	USPAT;	2004/09/07 06:43
-	_ 23	adonovirus adj. 50. or sorotype adj. 50	US-PGPUB;	200-107107 00.43
.				
	÷		ЕРО; ЛРО;	
			DERWENT;	
		41.000	IBM_TDB	
-	12	(adenovirus adj "50" or serotype adj "50") and fiber	USPAT,	2004/09/07 06:43
•			US-PGPUB;	
			ЕРО; ЛРО;	
		·	DERWENT;	
ı i			IBM_TDB	

		// 1 ' 1' HEOR		
-	8	((adenovirus adj "50" or serotype adj "50") and fiber) not (adl1 or adl6	USPAT;	2004/09/07 06:45
		or ad40-L or ad50)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
	_		IBM_TDB	
-	1	"5962311" and (adenovirus adj "50" or serotype adj "50")	USPAT;	2004/09/07 06:45
-		·	US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
-	0	"5962311.pn." and "40"	USPAT;	2004/09/07 06:45
		,	US-PGPUB;	
l			ЕРО, ЛРО,	
			DERWENT;	
			IBM_TDB	
-	43	"5962311" and "40"	USPAT;	2004/09/07 06:46
			US-PGPUB;	,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	39	"5962311" and "40" and "50"	USPAT;	2004/09/07 06:46
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	•
-	11	"5962311" and "40" same "50"	USPAT;	2004/09/07 06:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT,	
		•	IBM_TDB	